

John's  
 (\* = not sent to lab!)

Mt. Sicker - Postuk Fulton  
 92B/13

827774

SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PF0000	2+00W	10+50S	22/7/83			4	
PF0001	2+11W	10+18S		MASSIVE		4b	
PF0002	2+01W	10+07S				4b	
PF0003	1+80W	9+75S		MASSIVE		4b	
PF0004	1+95W	9+20S				4b	
PF0005	2+23W	8+86S				4a	
PF0006	1+78W	8+80S				4a	
PF0007	1+90W	7+98S		SHISTOS?		4a	
PF0008	2+00W	7+52S				4	
PF0009	2+00W	7+30S				4	
PF0010	1+96W	6+75S				4	
PF0011	1+99W	5+85S				4b	
PF0012	1+95W	5+31S				4b	
PF0013	1+99W	4+91S				4b	
PF0014	2+03W	4+60S	23/7/83	Boulder?		4b	
PF0015	2+25W	4+20S				29p	
PF0016	2+06W	4+05S				2b	
PF0017	2+07W	3+47S				3e	
PF0018	2+20W	3+20S				3e	
PF0019	2+44W	3+03S				3e	
PF0020	2+00W	2+70S				3	
PF0021	1+82W	2+48S				3	
PF0022	1+90W	2+09S		Boulder?			
PF0023	1+99W	1+25S		Chlorite with		2e	chl
PF0024	2+00W	0+57S		siltified altered		4b	
PF0025	2+00W	0+17S		massive to ep.		4b	up
PF0026	2+00W	0+04N		siltified altered		4b	
PF0027	2+15W	0+54N				4	
PF0028	2+00W	0+74N				4	
PF0029	2+00W	0+80N				4	
PF0030	2+05W	0+95N	25/7/83			4	
PF0031	2+02W	1+27N				3	
PF0032	2+06W	1+70N				3	
PF0033	1+74W	2+06N		Boulder?		3	
PF0034	2+06W	2+18N				3	
PF0035	1+60W	5+31N		Boulder! No outcrop in sight.			NOTE
PF0036	2+02W	5+52N				4a	

SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PF0037	1+77W	5+98N				3e	
PF0038	2+07W	6+46N		united		4a	3e/4a
PF0039	2+00W	7+19N				3e	
<del>PF0040</del>	<del>2+01W</del>	<del>7+76N</del>		<del>Boulder?</del>			
<del>PF0041</del>	<del>2+00W</del>	<del>8+00N</del>		<del>Boulder?</del>			
PF0042	1+70W	8+75N				2e	
PF0043	2+00W	8+97N				3e	
PF0044	1+03E	1+50N	July 28			4a	
PF0045	0+96E	2+03N	"			4a	
PF0046	0+83E	2+24N	"			4a	
PF0047	1+03E	2+49N	"			4a	
PF0048	1+00E	2+75N	"			3e	
PF0049	1+02E	2+99N	"			3e	
PF0050	1+26E	3+25N	"			2	
PF0051	0+74E	3+80N	"			2e	
PF0052	1+00E	3+97N	29/7/83			2e	
PF0053	1+03E	4+49N				29p	
PF0054	1+03E	4+90N				2	
PF0055	1+00E	5+25N				2	
PF0056	0+74E	5+53N				2	
PF0057	1+33E	5+69N				3	
PF0058	0+98E	5+92N		WEATHERED?		1	
PF0059	0+10E	6+50N				3e	
PF0060	0+75E	6+75N				3	
PF0061	0+78E	7+48N				3	
PF0062	1+23E	7+77N				3	
PF0063	1+15E	8+03N				3	
PF0064	1+02E	8+27N				3e	
PF0065	1+00E	8+53N				2-3e	
PF0066	0+00E	9+25N				3e	
PF0067	0+15E	8+99N				3e	
PF0068	2+03E	8+69N				3	
PF0031A	2+02W	1+42N	26/7/83			3	
PF0031B	2+53W	1+45N	28/7/83			3	

SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PF0000	1+85 W	10+50 S	22/7/83				
PF0001	1+96 W	10+18 S					
PF0002	1+87 W	10+04 S					
PF0003	1+65 W	9+75 S					
PF0004	1+82 W	9+50 S					
PF0005	2+10 W	8+86 S					
PF0006	1+65 W	8+80 S					
PF0007	1+78 W	7+98 S					
PF0008	1+90 W	7+52 S					
PF0009	1+90 W	7+30 S					
PF0010	1+85 W	6+75 S					
PF0011	1+90 W	5+85 S					
PF0012	1+88 W	5+31 S					
PF0013	1+93 W	4+91 S					
PF0014	1+97 W	4+60 S					
PF0015	2+20 W	4+20 S					
PF0016	2+02 W	4+05 S					
PF0017	2+00 W	3+47 S					
PF0018	2+16 W	3+20 S					
PF0019	2+40 W	3+03 S					
PF0020	1+98 W	2+70 S					
PF0021	1+80 W	2+48 S					
PF0022	1+91 W	2+09 S					
PF0023	1+98 W	1+25 S					
PF0024	2+00 W	0+57 S					
PF0026	2+01 W	0+04 N					
PF0028	2+02 W	0+74 N					
PF0030	1+96 W	0+95 N					
PF0031	1+99 W	1+27 N					
PF0032	1+94 W	1+70 N					
PF0033	1+74 W	2+06 N					
PF0034	2+26 W	4+81 N					
PF0035	1+62 W	5+31 N					
PF0036	2+02 W	5+52 N					

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SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PF0037	1+77 W	5+98 N					
PF0038	2+04 W	6+46 N					
PF0039	2+00 W	7+19 N					
PF0040	2+01 W	7+76 N					
PF0041	2+00 W	8+00 N					
PF0042	1+70 W	8+75 N					
PF0043	2+00 W	8+97 N					
PF0044	1+00 E	1+50 N					
PF0045	0+92 E	2+03 N					
PF0046	0+78 E	2+24 N					
PF0047	0+97 E	2+49 N					
PF0048	0+95 E	2+75 N					
PF0049	0+96 E	2+99 N					
PF0050	1+21 E	3+25 N					
PF0051	0+72 E	3+83 N					
PF0052	0+93 E	3+97 N					
PF0053	0+94 E	4+49 N					
PF0054	0+95 E	4+90 N					
PF0055	0+90 E	5+25 N					
PF0056	0+67 E	5+53 N					
PF0057	1+22 E	5+69 N					
PF0058	0+88 E	5+92 N					
PF0059	1+00 E	6+50 N					
PF0060	0+62 E	6+75 N					
PF0061	0+65 E	7+48 N					
PF0062	1+10 E	7+77 N					
PF0063	1+03 E	8+03 N					
PF0064	0+88 E	8+24 N					
PF0065	0+85 E	8+53 N					
PF0066	0+40 E	9+25 N					
PF0067	0+55 E	8+99 N					
PF0068	2+25 E	8+69 N					
PF0031A	2+02 W	1+42 N					
PF0031B	2+53 W	1+45 N					



John's

					ROCK TYPE	MIN.	ALT.						ROCK TYPE	MIN.	ALT.
SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS				SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS			
PF0069	2+04E	0+55S	31/7/83	WEATHERED	4			PF0087	2+10E	7+50S					
PF0069	2+04E	0+55S						PF0088	2+00E	7+25S			4A		dll
PF0070	2+15E	1+03S			4A	MT	dll	PF0088	2+15E	7+25S					
PF0070	2+15E	1+03S						PF0089	1+97E	7+40S		Plunge 290/20	3e	Py.	
PF0071	1+91E	1+53S			4b	MT		PF0089	2+13E	7+40S					
PF0071	1+91E	1+53S						PF0090	2+00E	8+00S			3qf		
PF0072	2+02E	1+85S			4b	MT		PF0090	2+18E	8+00S					
PF0072	2+05E	1+85S						PF0091	2+00E	8+20S			4A		
PF0073	1+95E	2+12S			3e(gf)		Sec. dll	PF0091	2+19E	8+20S					
PF0073	1+98E	2+12S						PF0092	2+02E	8+54S			4A		
PF0074	1+96E	2+56S			3(gf)			PF0092	2+22E	8+54S					
PF0074	2+00E	2+56S						PF0093	2+20E	8+71S			4A		
PF0075	1+95E	2+69S			3e(gf)		Py	PF0093	2+40E	8+71S					
PF0075	2+00E	2+69S						PF0094	1+90S	9+02S	2/8/83		4A		
PF0076	2+11E	3+00S			3e(gf)		Py	PF0094	2+10E	9+02S					
PF0076	2+16E	3+00S		Pub. frags			dll	PF0095	2+00E	9+27S			4b	Py	dll
PF0077	2+07E	3+27S			3e(gf)		Sec.	PF0095	2+21E	9+27S					
PF0077	2+12E	3+27S						PF0096	2+06E	9+42S		WEATHERED	4A	IL.	
PF0078	2+02E	4+10S			3e		Py	PF0096	2+28E	9+42S					
PF0078	2+10E	4+10S						PF0097	2+09E	9+88S		frags?	3e		dll
PF0079	2+18E	4+53S	1/8/83		3			PF0097	2+33E	9+88S					
PF0079	2+30E	4+53S						PF0098	2+00E	10+20S		Chill margin?	4A?		
PF0080	2+01E	4+73S			3e			PF0098	2+25E	10+20S					
PF0080	2+12E	4+73S						PF0099	0+00	10+01S			4b		
PF0081	2+00E	5+05S			3e		Py	PF0099	0+78E	10+01S					
PF0081	2+10E	5+05S						PF0100	0+01W	9+75S	3/8/83		4b		
PF0082	1+94E	5+37S			4A		Py	PF0100	0+23E	9+75S					
PF0082	2+05E	5+37S					dll	PF0101	0+03W	9+17S			4		
PF0083	1+98E	5+54S			3e			PF0101		9+17S					
PF0083	2+08E	5+54S						PF0102	0+10E	9+11S			4b		
PF0084	1+96E	5+75S			3e(gf)		Py	PF0102	0+34E	9+11S					
PF0084	2+08E	5+75S					Sec.	PF0103	0+04	8+71S			3		
PF0085	2+02E	6+01S			3e(gf)		Py	PF0103		8+71S					
PF0085	2+15E	6+01S		homophed; reworked				PF0104	0+13E	8+45S			4b		
PF0086	1+96E	6+40S			3e(gf)			PF0104	0+35E	8+45S					
PF0086	2+10E	6+40S						PF0105	0+00	8+27S			4b		
PF0087	1+94E	7+05S			4A		Py	PF0105	0+20E	8+27S			4b		

SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE		MIN.		ALT.	
					4b	3b	3c	2	4b	4b
PFO106	0+00	7+935	3/8/83	3/8/83						
PFO106	0+20E	7+935								
PFO107	0+18E	7+755		units				3c		
PFO107	0+40E	7+755								
PFO108	0+07W	7+505		from <del>unit</del> type dump				2		
PFO108	0+43E	7+505								
PFO109	0+07E	7+255		boss boundary				4b		
PFO109	0+35E	7+255								
PFO110	0+06E	7+015						4b		
PFO110	0+37E	7+015								
PFO111	0+02E	6+745						4b		
PFO111	0+37E	6+745								
PFO112	0+07E	6+555						4b		
PFO112	0+43E	6+555								
PFO113	0+10E	6+375						4b		
PFO113	0+49E									
PFO114	0+00	6+005						4b		
PFO114	0+44E	6+005								
PFO115	0+11W	5+705		shaded				4b		
PFO115	0+36E	5+705								
PFO116	0+15W	5+025						4a		
PFO116	0+39E	5+025								
PFO117	0+01W	4+445	7/8/83	boundary						
PFO117	0+50E	4+445								
PFO118	0+28W	3+925		boundary						
PFO118	0+14E	3+925								
PFO119	0+00	3+415		strong foliation				2e	py?	
PFO119	0+26E	3+415								
PFO120	0+03W	3+045						2e	py	
PFO120	0+13E	3+045								
PFO121	0+00	2+755						2e	py?	
PFO121	0+09E	2+755								
PFO122	0+17E	2+125						2e		
PFO122	0+23E	2+125								
PFO123	0+15W	2+765						3		
PFO123		2+76								
PFO124	0+07E	1+525		quartz $\phi$				3ap	py	
PFO124		1+525								

SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE		MIN.		ALT.	
					4a	4a	4a	4a	4a	4a
PFO125	0+01E	0+885								4a
PFO125	0+05E	0+885								
PFO126	0+20E	0+625								4a
PFO126	0+20E	0+625								
PFO127	5+00W	0+355								4a
PFO127	5+00W	0+355								
PFO128	5+00W	0+805								4b
PFO128	4+98W	0+805								py
PFO129	5+00W	1+005								3
PFO129	4+98W	1+005								
PFO130	5+00W	1+335	5/8/83	align gty pyro.						3e
PFO130	4+97W	1+335								py
PFO131	4+87W	1+835								4a
PFO131	4+84W	1+835								all
PFO132	4+80W	2+415		Looks tuffaceous						4a
PFO132	4+75W	2+415								
PFO133	5+04W	2+835								4a
PFO133	4+99W	2+835								
PFO134	4+99W	3+465								4
PFO134	4+93W	3+465								
PFO135	5+06W	4+125								4
PFO135	4+98W	4+125								
PFO136	4+92W	4+655								4
PFO136	4+85W	4+655								4b?
PFO137	5+07W	4+925		Weathered						py?
PFO137	5+00W	4+925								
PFO138	4+97W	5+605								4a
PFO138	4+88W	5+605								py?
PFO139	5+16W	5+965								4
PFO139	5+07W	5+965								
PFO140	5+12W	6+525								4
PFO140	5+02W	6+525								4a
PFO141	4+97W	7+255	6/8/83							4
PFO141	4+86W	7+255								4a
PFO142	4+96W	8+435								4
PFO142	4+80W	8+435								4a



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PFO143	4+96W	8+75S				4a	
PFO143	4+82W	8+75S					
PFO144	4+96W	9+01S		Sausser 112.60		4a	ChL
PFO144	4+82W	9+01S					
PFO145	4+87W	9+34S		Minor Qtz Veining		4a	Epi
PFO145	4+72W	9+34S					
PFO146	5+01W	9+53S		V. fressid		4a	
PFO146	4+86W	9+53S					
PFO147	5+23W	9+70S		Little Pt'n		4a	
PFO147	5+07W	9+70S					
PFO148	5+89W	9+70S				4	
PFO148	6+15W	9+70S					
PFO149	6+13W	9+41S				2	
PFO149	6+39W	9+41S					
PFO150	5+96W	9+02S		boulders? Pass surface		4a	Epi
PFO150	6+21W	9+02S					
PFO151	5+92W	8+51S				2	
PFO151	6+17W	8+51S					
PFO152	5+87W	8+12S				4	
PFO152	6+12W	8+12S					
PFO153	5+58W	7+74S				4a	all
PFO153	5+82W	7+74S					
PFO154	5+80W	6+71S	7/8/83			4	
PFO154	6+02W	6+71S					
PFO155	5+97W	6+45S		Sausser		4a	
PFO155	6+19W	6+45S					
PFO156	5+97W	6+04S		Minor Qtz veining		4a	all
PFO156	6+19W	6+04S					
PFO157	5+91W	5+60S				4	
PFO157	6+11W	5+60S					
PFO158	6+02W	5+06S				4b	
PFO158	6+22W	5+06S					
PFO159	5+99W	4+42S		Minor Qtz veining		4b	
PFO159	6+15W	4+42S					
PFO160	6+00W	3+94S		Sausser		4a	
PFO160	6+15W	3+94S					
PFO161	6+00W	3+59S		Very stretched		4a,b	

SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PFO161	6+14W	3+59S					
PFO162	6+35W	2+70S		WEATHERED		4a	
PFO162	6+46W	2+70S					
PFO163	6+18W	2+17S	8/8/83	BOULDER?		3	
PFO163	6+27W	2+17S					
PFO164	5+95W	1+63S		Rhyolacite Tuff		3	all?
PFO164	6+02W	1+63S		in section			
PFO165	6+06W	1+35S				3	
PFO165	6+13W	1+35S					
PFO166	6+06W	1+07S		Chl. schist; gtz veining		4a	
PFO166	6+12W	1+07S					
PFO167	5+88W	0+75S		Minor Qtz-carb		4a	
PFO167	5+92W	0+75S					
PFO168	6+06W	0+25S		BOULDER? Poss.		4	
PFO168	6+07W	0+25S					
PFO169	5+80W	0+04S		Qtz-carb		4b	all
PFO169	5+81W	0+04S					
PFO170	7+05W	0+66S				4a	
PFO170	7+05W	0+66S					
PFO171	6+86W	1+15S				4	
PFO171	6+86W	1+15S					
PFO172	7+00W	1+58S				4b	
PFO172	7+00W	1+58S					
PFO173	7+06W	1+99S	9/8/83			4	
PFO173	7+06W	1+99S					
PFO174	7+06W	2+56S				4a	
PFO174	7+06W	2+56S					
PFO175	7+00W	2+97S				4a	
PFO175	7+00W	2+97S					
PFO176	7+01W	3+53S				4a	all
PFO176	7+01W	3+53S					
PFO177	7+03W	4+22S				4a	Epi
PFO177	7+03W	4+22S					
PFO178	7+00W	4+60S				4a	
PFO178	7+01W	4+60S					
PFO179	7+05W	4+95S				4a	
PFO179	7+06W	4+95S					

SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE		MIN.		ALT.	
PFO180	6+83W	6+06S			4A	chl				
PFO180	6+85W	6+06S								
PFO181	6+93W	6+60S			4A	chl				
PFO181	6+95W	6+60S								
PFO182	7+05W	7+26S	10/8/83		4A	chl				
PFO183	7+07W	7+26S								
PFO183	7+00W	7+50S		carb veining	4A	chl				
PFO183	7+02W	7+50S								
PFO184	7+00W	7+69S		chilled? epidote.	4b	chl				
PFO185	7+02W	7+69S								
PFO185	7+21W	8+13S		Folded (twice?) chrysolite	3e	Py				
PFO185	7+23W	8+13S								
PFO186	7+00W	8+52S		Contract; Sampled 4A?	4A					
PFO186	7+03W	8+52S								
PFO187	7+41W	8+97S			2e					
PFO187	7+44W	8+97S								
PFO188	7+05W	9+76S			3e (gfa)					
PFO188	7+08W	9+76S								
PFO189	8+07W	9+91S			2e (Sp)					
PFO189	8+49W	9+91S								
PFO190	7+99W	9+21S			4					
PFO190	8+37W	9+21S		Ash flow?	4A 2e?					
PFO191	8+20W	7+90S			4A					
PFO191	8+52W	7+90S								
PFO192	8+25W	7+45S			3e	Sr.				
PFO192	8+55W	7+45S								
PFO193	7+97W	7+23S			3e	Sr.				
PFO193	8+27W	7+23S								
*PFO194	8+00W	5+07S	12/8/83	massive w chlorite	4b	chl				
PFO194	8+00W	5+07S								
PFO195	7+92W	5+00S		Mod. gty-carb.	4A					
PFO195	8+12W	5+00S								
PFO196	7+97W	4+40S			4A					
PFO196	8+15W	4+40S								
PFO197	7+98W	4+06S		Minor gty +/- gty-carb.	4A					
PFO197	8+15W	4+06S								
PFO198	7+90W	3+60S			4A					

SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE		MIN.		ALT.	
PFO198	8+05W	3+60S								
PFO199	7+96W	2+83S		Minor gty lamellar veining						2e (gfa) (Sp)
PFO199	8+08W	2+83S								
PFO200	7+83W	2+43S								4A
PFO200	8+03W	2+43S								
PFO201	8+00W	2+25S	16/8/83	Qty veining						4A
PFO201	8+10W	2+25S								
PFO202	7+95W	2+02S		Minor epidote						4b
PFO202	8+03W	2+02S								
PFO203	8+00W	1+25S		WEATHERED						4A
PFO203	8+05W	1+25S								
PFO204	8+00W	1+03S		WEATHERED						4A
PFO204	8+07W	1+03S		gty-carb veins						
PFO205	8+02W	0+63S		Sample weathered?						4A carb.
PFO205	8+06W	0+63S								
PFO206	10+04W	0+71S								2e (Sp) Py chl
PFO206	10+06W	0+71S								
PFO207	10+00W	1+30S								2e (Sp)
PFO207	10+07W	1+30S								
PFO208	10+04W	1+75S		FRAGS.						2e (Sp) Cp.
PFO208	10+10W	1+75S								
PFO209	10+00W	2+90S		Lots fgs						4A
PFO209	10+10W	2+90S								
PFO210	9+83W	3+65S	17/8/83	Fgs < 5mm.						4A
PFO210	10+06W	3+65S								
PFO211	9+92W	4+03S		Qty-carb						4A
PFO211	10+07W	4+03S								
PFO212	10+00W	4+55S								4A
PFO212	10+16W	4+55S								
PFO213	10+00W	5+40S		Good Qty-carb.						4A Epid?
PFO213	10+20W	5+40S								
PFO214	9+93W	5+88S		Mod-gty (carb?)						4A
PFO214	10+12W	5+88S								
*PFO215	10+00W	6+35S								3e (Sp) (Sp)
PFO215	10+23W	6+35S								
PFO216	10+00W	6+16S								4A chl
PFO216	6+16S									



SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE		MIN.		ALT.	
PFO217	9+82W	7+10S		Minor epid.	4a					
PFO217	10+17W	7+10S			4a					
PFO218	10+02W	7+35S			4a					chl
PFO218	10+29W	7+35S			4a					
PFO219	10+07W	7+66S	18/8/83		4a					
PFO219	10+35W	7+66S			4a					
PFO220	9+96W	7+88S		Fault zone. 4 to N. Sides to south	4a					
PFO220	10+23W	7+88S			3e (gfp)					
PFO221	10+00W	8+55S			3e (gfp)					
PFO221	10+30W	8+55S			2e (sp)					
PFO222	9+77W	9+01S		Poss. frags.	2e (sp)					
PFO222	10+10W	9+01S			4a					Ep.
PFO223	9+75W	9+76S			4a					
PFO223	10+10W	9+76S			4a					ep
PFO224	12+04W	8+44S			4a					
PFO224	12+53W	8+44S			3e					py
PFO225	12+00W	7+60S		limonite + hem.	3e					py
PFO225	12+43W	7+60S			4a					ep
PFO226	11+99W	7+10S			4a					ep
PFO226	12+79W	7+10S			4a					ep
PFO227	12+00W	6+85S			4a					ep
PFO227	12+40W	6+85S			2					
PFO228	12+00W	6+60S			4a					
PFO228	12+38W	6+60S			4a					
PFO229	11+60W	5+82S	19/8/83		4a					
PFO229	11+93W	5+82S			3e (ge)					Sec.
PFO230	12+00W	5+14S			4a					Ep. Venus
PFO230	12+28W	5+14S			4a					chl
PFO231	11+90W	4+70S			4a					
PFO231	12+15W	4+70S			4a					
PFO232	12+00W	4+53S			4a					
PFO232	12+25W	4+53S			3e (ge)					
PFO233	11+83W	3+85S		Very siliceous	4					?
PFO233	12+04W	3+85S			4					
PFO234	11+91W	3+30S			4					
PFO234	12+08W	3+30S			3e (sp)					
PFO235	10+99W	1+25N	20/8/83	Minor H <sub>2</sub> O; chl	3e (sp)					

SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE		MIN.		ALT.	
PFO235	11+13W	1+25N								
PFO236	11+15W	1+58N								3e (sp) py
PFO236	11+32W	1+58N								
PFO237	11+25W	1+74N								3e (sp) py
PFO237	11+45W	1+74N								
PFO238	10+15W	3+01N		Boulder						3
PFO238	10+46W	3+01N								
PFO239	9+00W	4+35N								4
PFO239	9+38W	4+35N								
PFO240	9+29W	4+18N								4a
PFO240	9+62W	4+18N								

Janet's.

SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE		MIN.		ALT.		SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE		MIN.		ALT.	
PF 300	Chemainus	River	Sept 23/83	Cherty, baked			6														
PF 301	Chemainus	River	"				6		Tr. py.												
PF 302	Chemainus	River	"				1			chl											
PF 304	Chemainus	River	"	NITINAT			1														
PF 305	Chemainus	River	"	Highly sheared			1			chl											
PF X1	0+60W	1+46N	Sept 29/83	Baked & Qtz veined			3 <sup>(cap)</sup>		Tr. py	wkser											
PF X2	0+36W	1+31N	"	Baked & Qtz veined			3		Tr. py	wkser											
PF X3	0+44W	3+44N	"				4			chl/c											
PF 833007	6+80 E	9+90 S	Sept 22/83	Very massive			<del>2</del>			Kpi?											
NO FOR PROLOG																					



Cathy 1000's

SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.	SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PF1000	4+04W	0+21S	83/07/22	VERY WEATHERED		4			4+06W	0+21S					
PF1001	4+02W	0+34S	83/07/22	WEATHERED		4			4+04W	0+34S					
PF1002	4+00W	0+70S	"			3			4+0 ignore	0+70S					
PF1003	3+98W	1+02S	"			3			4+ these	0+25S					
PF1004	3+96W	1+25S	"			3			3+ columns	0+25S					
PF1005	4+13W	2+01S	"			3			4+ ↓	0+15S					
PF1006	3+99W	2+71S	"			4			4+ ↓	0+71S					
PF1007	3+99W	3+92S	"	WEATHERED		4			4+ ↓	3+92S					
PF1008	4+04W	4+50S	"			4			4+06W	4+50S					
PF1009	4+05W	4+75S	"			4			4+07W	4+75S					
PF1010	3+97W	6+00S	"			4			3+99W	6+00S					
PF1011	3+97W	6+79S	"			4			3+99W	6+79S					
PF1012	2+84W	0+25N	83/07/23			4			2+84W	0+25N					
PF1013	3+00W	0+70N	"			4			3+00W	0+70N					
PF1014	2+88W	0+85N	"			4			2+88W	0+85N					
PF1015	3+06W	3+10N	"			3			3+06W	3+10N					
<del>PF1016</del>	<del>2+93W</del>	<del>8+19N</del>	"	<del>May be a boulder</del>					2+93W	8+19N					
PF1017	2+25W	9+00N	"	From the creek		4			2+25W	9+00N					
PF1018	2+04W	9+00N	"			3			2+04W	9+00N					
PF1019	2+06W	8+85N	"	May be a boulder		3e			2+06W	8+85N					
PF1020	0+00	0+01N	83/07/26			4a			0+00W	0+01N					
PF1021	0+00	0+25N	"			4a			0+03W	0+25N					
PF1022	0+09W	0+75N	83/07/28	WEATHERED		4a			0+02W	0+75N					
PF1023	0+18E	1+19N	"			4a			0+28E	1+19N					
PF1024	0+00W	1+76N	"	WEATHERED		4a			0+15E	1+76N					
PF1025	2+00E	0+04S	83/08/01			4			2+00E	0+04S					
PF1026	2+01E	0+46N	"	SLIGHTLY WEATHERED		4			2+06E	0+46N					
PF1027	2+25E	0+80N	"			4			2+29E	0+80N					
PF1028	2+02E	1+70N	"			4			2+08E	1+70N					
PF1029	1+90E	2+02N	"			4			1+97E	2+02N					
PF1030	1+98E	2+25N	"			2			2+04E	2+25N					
PF1031	2+18E	2+85N	"	May be a boulder		3			2+27E	2+85N					
PF1032	2+24E	3+18N	"			3			2+38E	3+18N					
PF1033	1+68E	3+94N	83/08/02	Weathered		3			1+78E	3+94N					
PF1034	2+31E	4+48N	"	Very weathered		2			2+43E	4+48N					
PF1035	2+38E	5+09N	"			2			<del>2+43E</del>	5+09N					
									2+53E						

SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE		MIN.		ALT.		SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE		MIN.		ALT.	
PF1036	1+88E	5+20N	83/08/03	WEATHERED	2						PF1074	5+00E	3+49S	83/08/06		3e					
	2+03E	5+20N										5+00E	3+49S								
PF1037	2+18E	5+52N	"	WEATHERED	2						PF1075	5+00E	3+97S	"	Weathered	3e					
	2+33E	5+52N										5+00E	3+97S								
PF1038	2+00E	5+85N	"		2						PF1076	4+88E	4+29S	"	SL. WTHD	3e					
	2+16E	5+85N										4+88E	4+29S								
PF1039	2+00E	6+55N	"	SLIGHTLY WEATHERED	3						PF1077	5+04E	4+60S	"		3gfp					
	2+17E	6+55N										5+04E	4+60S								
PF1040	1+94E	7+00N	"	WEATHERED	3						PF1078	5+01E	5+06S	"	poss frags	3e					
	2+14E	7+00N										5+01E	5+06S								
PF1041	1+83E	7+26N	"	WEATHERED	2						PF1079	5+05E	5+33S	"	Poss P.E.	3e					
	2+03E	7+26N										5+06E	5+33S								
PF1042	2+08E	7+83N	"		3						PF1062A	3+03E	8+40S	83/08/05		4					
	2+28E	7+83N										3+07E	8+40S								
PF1043	2+11E	8+25N	"	SLIGHTLY WEATHERED	2						PF1080	5+22E	6+86S	83/08/07	Non-mag	4A					
	2+32E	8+26N										5+24E	6+86S								
PF1044	3+00E	0+70S	83/08/04	Qtz-carb	4A				ql		PF1081	4+98E	6+93S	"	Poss. Calc spar?	3e(g)					
	3+00E	0+70S										5+00E	6+93S								
PF1045	3+01E	1+00S	"	Qtz veining	4A						PF1082	4+98E	7+25S	"	SL. WTHD,	4A					PYR
	3+01E	1+00S										5+00E	7+25S								
PF1046	3+00E	1+40S	"	Good epidote	4A				ql		PF1083	5+05E	7+75S	"	WTHD frags	3gfp					
	3+00E	1+40S										5+07E	7+75S								
PF1047	2+92E	1+74S	"		4b				ql		PF1084	4+98E	8+01S	"	SL. WTHD	4A					
	2+92E	1+74S										5+00E	8+01S								
PF1048	1+93E	2+25S	"	V. siliceous	3e(g)				Py		PF1085	4+84E	8+70S	"	VERY WTHD.	3e					
	1+93E	2+25S										4+87E	8+70S								
PF1049	3+01E	2+16WS	"		3e(g)						PF1086	5+40E	8+20S	83/08/08		4A					
	3+01E	2+67S										5+43E	8+20S								
PF1050	3+01E	2+91S	"	WEATHERED	3e				Py		PF1087	4+90E	8+93S	"	WTHD Poss. frags	3(gfp)					
	3+01E	2+91S										4+93E	8+93S								
PF1051	3+03E	3+28N	"	WEATHERED	3e(g)						PF1088	5+14E	9+24S	"	Non-MAG	4A					
	3+03E	3+28N										5+17E	9+24S								
PF1052	3+00E	3+42S	"	V. siliceous	3e(g)						PF1089	4+94E	9+92S	"	" "	4A					
	3+00E	3+42S										4+98E	9+92S								
PF1053	3+04E	3+85S	"	SL. WEATH (frags)	3e(g)				Sx.		PF1090	5+94E	10+01S	"	WTHD	4A					
	3+04E	3+85S										5+99E	10+01S								
PF1054	3+10E	4+00S	"		3e																
	3+10E	4+00S																			

take first line coords only



SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE		ALT.
					MIN.	MAX.	
PF1055	3+20E	4+135	83/08/04		3e	Py	
PF1056	3+20E 2+88E	4+135 5+285	" 83/08/05	MAY BE A BOULDER, WEATHERED.	3e		
PF1057	2+89E 3+04E	5+285 5+745	"		3e		
PF1058	3+06E 2+94E	5+745 6+365	"	Poss. with frags	3e	Ser.	
PF1059	2+96E 3+00E	6+365 6+765	"	WTHD	3e		
PF1060	3+02E 3+01E 3+03E	6+765 7+075 7+075	"	3e ? Unsure of location	4		
PF1061	3+01E 3+03E	7+225 7+225	"	WTHD	4A		
PF1062	3+13E 3+16E	7+825 7+825	"	WTHD <sup>POSS. STAU. SAMPLED</sup>	3e		
PF1063	2+97E 3+00E	8+905 8+905	"	WTHD	4A	chl.	
PF1064	2+98E 3+02E	9+215 9+215	"	VERY WTHD	4A?		
PF1065	3+02E 3+07E	9+445 9+445	"	SL. WTHD	3e		
PF1066	3+01E 3+06E	9+745 9+745	"	FRAGS; QZ BEGS; SPAR	3e		
PF1067	3+03E 3+08E	10+005 10+005	"		2		
PF1068	5+00E 5+00E	0+705 0+705	83/08/06	Non-mag.	4A		
PF1069	5+00E 5+00E	1+005 1+005	"		4		
PF1070	5+03E 5+03E	1+455 1+455	"	V. MASSIVE, Non-mag	4A		
PF1071	5+00E 5+00E	1+965 1+965	"	QZ - CARB VEINS	4A	Mt.	
PF1072	4+88E 4+88E	2+495 2+495	"	Mod QZ; n. Spar.	3e	Py	
PF1073	4+88E 4+88E	2+705 2+705	"	Minor QZ; poss frags	3e	Py	

SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE		ALT.
					MIN.	MAX.	
PF1091	5+98E 6+03E	9+73 9+73	83/08/08	WTHD	2/3e	Py	
PF1092	5+92E 5+97E	9+405 9+405	"	SL. WTHD	4A?		
PF1093	5+55E 5+60E	9+265 9+265	"	SL. WTHD	2e	Py	
PF1094	6+00E 6+05E	9+065 9+005	"	WTHD <sup>8/12/84/cont</sup>	4A		
PF1095	6+13E 6+17E	8+285 8+285	83/08/09	SL. WTHD	3		
PF1096	5+85E 5+89E	7+845 7+845	"	SL. WTHD	3e	Py	
PF1097	6+18E 6+22E	7+285 7+285	"	SL. WTHD	4A		Exp.
PF1098	6+00E 6+03E	7+005 7+005	"	SL. WTHD <sup>Sauss.</sup>	4A		
PF1099	6+06E 6+09E	6+515 6+515	"	SL. WTHD <sup>Sauss.</sup>	4A		
PF1100	5+99E 6+01E	5+605 5+605	83/08/10	VERY WTHD	2		
PF1101	5+97E 5+99E	5+045 5+045	"	SL WTHD	3		
PF1102	6+02E 6+04E	4+005 4+005	"	SL WTHD	3e	Py	
PF1103	5+81E 5+82E	3+505 3+505	"	SL WTHD	3e	Py	
PF1104	6+10E 6+11E	3+255 3+255	"		3		
PF1105	6+17E 6+18E	3+035 3+035	"	WTHD	4A		
PF1106	6+10E 6+10E	2+755 2+755	"	SL WTHD	4A		
PF1107	6+13E 6+13E	2+535 2+535	"		4A		
PF1108	5+95E 5+95E	1+755 1+755	"	SL WTHD	4A		

SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.	SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PF1109	6+00E	1+245	83/08/10	minor gty - epid	4A		OKL	PF1127	8+99W	2+405	83/08/17	WTHD	2e(gfp)	OKL	
	6+00E	1+245							9+00W	2+405					
PF1110	6+00E	0+715	"	minor gty - epid	4A			PF1128	9+10W	2+165	"	WTHD	3 <del>4a</del> <del>2e(gfp)</del>		
	6+00E	0+715							9+16W	2+165					
PF1111	9+01W	9+855	83/08/12	minor gty	2e(sp)		Epio	PF1129	9+00W	2+005	"	WTHD	2e(sp)	OKL	
	9+33W	9+855							9+06W	2+005					
PF1112	8+82W	9+675	"		2e(sp) Py		Epio	PF1130	9+14W	0+755	"	WTHD	4A		
	9+13W	9+675							9+16W	0+755					
PF1113	9+22W	9+425	"	WTHD	2e(sp)		Epio	PF1131	9+04W	0+625	"		4A	OKL?	
	9+53W	9+425							9+05W	0+625					
PF1114	8+90W	9+245	"	SL WTHD	2e(sp)		Epio	PF1132	11+00W	1+265	"	sampled shear zone SL WTHD	3e		
	9+20W	9+245		minor gty rust, hematite					11+08W	1+265					
PF1115	9+22W	8+585	"	WTHD	3e			PF1133	10+98W	9+985	83/08/18	SL WTHD	4A		
	9+49W	8+585							11+67W	9+985					
PF1116	9+42W	8+785	"	WTHD	4a?			PF1134	11+09W	9+705	"		4a/b	OKL	
	9+71W	8+785							11+76W	9+705					
PF1117	9+00W	8+295	83/08/16	SL WTHD	4A			PF1135	11+00W	9+545	"		4b?		
	9+27W	8+295							11+66W	9+545					
PF1118	8+91W	8+145	"	Fault, very siliceous	3e?			PF1136	11+25W	9+215	"		4A	Epio	
	9+18	8+145							11+83W	9+215					
PF1119	8+82W	7+805	"	WTHD	4A			PF1137	11+25W	8+255	"		4a		
	9+07W	7+805							11+81W	8+255					
PF1120	9+10W	7+245	"	WTHD	4A			PF1138	11+00W	7+245	"	siliceous	4a	ep	
	9+38W	7+245							11+50W	7+245					
PF1121	9+36W	6+945	"	VERY WTHD	3e(sp)			PF1139	11+10W	6+625	"		4		
	9+58W	6+945							11+54W	6+625					
PF1122	9+00W	6+025	"	VERY WTHD	4b			PF1140	11+05W	6+395	"	WTHD	4a		
	9+20W	6+025		near unnamed shaft					11+48W	6+395					
PF1123	8+78W	4+955	"		4a			PF1141	11+05W	6+255	"	WTHD	4a		
	8+95W	4+955							11+47	6+255					
PF1124	8+85W	4+555	"		4			PF1142	11+08W	5+655	"	WTHD	4a		
	9+00W	4+555							11+46W	5+655					
PF1125	8+94W	3+925	"	Mod. gty vein	4A			PF1143	11+20W	5+125	"	SL WTHD	4A		
	9+07W	3+925							11+54W	5+125					
PF1126	8+56W	3+645	"		4A		OKL	PF1144	11+25W	4+885	83/08/19		4A	Py	
	8+66W	3+645							11+57W	4+885					









# Glen Marshall

\* = not sent to Lab

SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE		MIN.	ALT.
PF2000	3+00 W	0+00 S	22-07/83	—			4	
<del>PF2001</del>	<del>2+96 W</del>	<del>0+52 S</del>	<del>"</del>	<del>Qtz?</del>				
<del>PF2002</del>	<del>3+00 W</del>	<del>0+75 S</del>	<del>"</del>	<del>boulder?</del>				
<del>PF2003</del>	<del>2+98 W</del>	<del>0+98 S</del>	<del>"</del>	<del>—</del>				
<del>PF2004</del>	<del>3+00 W</del>	<del>1+54 S</del>	<del>"</del>	<del>—</del>				
<del>PF2005</del>	<del>3+02 W</del>	<del>1+85 S</del>	<del>"</del>	<del>—</del>				
PF2006	2+97 W	2+00 S	"	—			3	
PF2007	2+90 W	2+42 S	"	—			4	
<del>PF2008</del>	<del>2+98 W</del>	<del>2+75 S</del>	<del>"</del>	<del>—</del>				
PF2009	3+01 W	3+00 S	"	Shistos			3	
PF2010	3+07 W	3+50 S	"	—			1	
<del>PF2011</del>	<del>2+99 W</del>	<del>3+96 S</del>	<del>"</del>	<del>—</del>				
PF2012	3+08 W	4+25 S	"	—			4	
PF2013	2+95 W	4+55 S	"	—			4	
PF2014	2+98 W	5+72 S	"	—			4	
PF2015	2+93 W	5+95 S	"	—			4	
PF2016	2+97 W	6+48 S	"	—			4	
PF2017	2+93 W	7+43 S	"	Sheer Zone			3	
PF2018	2+88 W	7+78 S	"	Sheer Zone/Weathered			3	
PF2019	2+97 W	8+00 S	"	—			2	
PF2020	3+01 W	8+25 S	"	Mssv/Intrusive			4	
PF2021	4+14 W	7+00 S	23-07/83	Mssv			4	
<del>PF2022</del>	<del>4+00 W</del>	<del>7+58 S</del>	<del>"</del>	<del>Boulder? Intrusive</del>				
<del>PF2023</del>	<del>3+98 W</del>	<del>8+24 S</del>	<del>"</del>	<del>Boulder</del>				
<del>PF2024</del>	<del>4+03 W</del>	<del>8+49 S</del>	<del>"</del>	<del>Boulder</del>				
<del>PF2025</del>	<del>3+98 W</del>	<del>8+75 S</del>	<del>"</del>	<del>Boulder</del>				
PF2026	4+03 W	9+00 S	"	—			2	
PF2027	3+98 W	9+37 S	"	—			2	
<del>PF2028</del>	<del>3+95 W</del>	<del>9+74 S</del>	<del>"</del>	<del>—</del>				
PF2029	3+00 W	10+00 S	"	—			3	
PF2030	2+98 W	9+65 S	"	—			3	
PF2031	3+00 W	8+37 S	"	—			2	
PF2032	1+09 W	0+00 N	"	Intrusive			4	
<del>PF2033</del>	<del>1+00 W</del>	<del>0+22 N</del>	<del>"</del>	<del>Intrusive</del>				
<del>PF2034</del>	<del>1+00 W</del>	<del>0+47 N</del>	<del>"</del>	<del>—</del>				
PF2035	1+01 W	0+75 N	"	—			4	

SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE		MIN.	ALT.
PF2036	1+02 W	1+26 W	23-07/83	—				3
PF2037	0+99 W	1+52 N	25-07/83	Shistos				3
PF2038	1+00 W	1+78 N	"	Shistos/Weathered				3
PF2039	0+99 W	2+02 N	"	Shistos				3
PF2040	0+97 W	2+77 N	"	—				4
PF2041	0+96 W	3+01 N	"	—				4
PF2042	1+00 W	3+28 N	"	—				4
PF2043	0+99 W	3+75 N	"	—				1
PF2044	1+10 W	3+98 N	"	—				2
PF2045	1+05 W	4+24 N	"	—				2
PF2046	1+00 W	4+47 N	"	Boulder?				2
PF2047	1+00 W	4+80 N	"	Weathered				3
PF2048	0+99 W	5+28 N	"	Sheer Zone				2
				Weathered.				
PF2049	0+98 W	5+70 N	"	Weathered.				2e
PF2050	1+08 W	6+00 N	"	Weathered.				2
PF2051	1+00 W	6+80 N	"	— <i>stratified</i>				3e
PF2052	1+00 W	7+92 N	"	— " <i>no</i>				1e
PF2053	1+00 W	8+30 N	"	Creek bed				3e
				Weathered.				
PF2054	1+08 W	9+41 N	"	—				2
PF2055	1+00 W	9+50 N	"	Mssv.				4
PF2056	1+00 W	9+60 N	"	—				3
PF2057	0+82 W	8+10 N	"	Creek bed				3e
PF2058	1+06 E	0+00 N	26-07/83	—				4a
PF2059	1+07 E	0+25 N	"	—				4a
PF2060	1+21 E	0+43 N	"	—				4a
PF2061	1+06 E	0+75 N	"	—				4a
PF2062	1+02 E	0+94 N	"	—				4a
PF2063	1+00 E	1+23 N	"	—				4a

SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PF2000	0+00 W	0+00 S					
PF20001	2+96 W	0+52 S					
PF20002	3+00 W	0+75 S					
PF2003	2+98 W	0+98 S					
PF2004	3+00 W	1+54 S					
PF2005	3+02 W	1+85 S					
PF2006	2+97 W	2+00 S					
PF2007	2+92 W	2+42 S					
PF2008	3+00 W	2+75 S					
PF2009	3+03 W	3+00 S					
PF2000	3+11 W	3+50 S					
PF2011	3+03 W	3+96 S					
PF2012	3+13 W	4+25 S					
PF2013	3+00 W	4+55 S					
PF2014	3+05 W	5+72 S					
PF2015	3+00 W	5+95 S					
PF2016	3+05 W	6+48 S					
PF2017	3+03 W	7+43 S					
PF2018	2+98 W	7+78 S					
PF2019	3+07 W	8+00 S					
PF2020	3+11 W	8+25 S					
PF2021	4+12 W	7+00 S					
PF2022	3+98 W	7+58 S					
PF2023	3+95 W	8+24 S					
PF2024	4+00 W	8+49 S					
PF2025	3+95 W	8+75 S					
PF2026	4+00 W	9+00 S					
PF2027	3+95 W	9+37 S					
PF2028	3+91 W	9+74 S					
PF2029	3+12 W	10+00 S					
PF2030	3+09 W	9+65 S					
PF2031	3+10 W	8+37 S					
PF2032	1+09 W	0+00 N					
PF2033	1+00 W	0+22 N					
PF2034	1+00 W	0+47 N					
PF2035	1+01 W	0+75 N					
PF2036	1+04 W	1+26 N					

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SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PF2037	1+01 W	1+52 N					
PF2038	1+03 W	1+78 N					
PF2039	1+03 W	2+02 N					
PF2040	1+02 W	2+77 N					
PF2041	1+01 W	3+01 N					
PF2042	1+06 W	3+28 N					
PF2043	1+06 W	3+75 N					
PF2044	1+18 W	3+98 N					
PF2045	1+13 W	4+24 N					
PF2046	1+09 W	4+47 N					
PF2047	1+10 W	4+80 N					
PF2048	1+09 W	5+28 N					
PF2049	1+09 W	5+70 N					
PF2050	1+10 W	6+00 N					
PF2051	1+14 W	6+80 N					
PF2052	1+17 W	7+92 N					
PF2053	1+18 W	8+30 N					
PF2054	1+28 W	9+41 N					
PF2055	1+20 W	9+50 N					
PF2056	1+21 W	9+60 N					
PF2057	1+05 W	8+10 N					
PF2058	1+06 E	0+00 N					
PF2059	1+07 E	0+25 N					
PF2060	1+20 E	0+43 N					
PF2061	1+05 E	0+75 N					
PF2062	1+00 E	0+94 N					
PF2063	0+97 E	1+23 N					



SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PF2064	0+02 E	1+97 N	29-07/83	Mssv	4a		
	0+19 E	1+97 N					
PF2065	0+06 E	2+46 N	"	Road Bed	4a		
	0+29 E	2+46 N					
PF2066	0+25 E	2+60 N	"	—	4a		
	0+49 E	2+60 N					
PF2067	0+06 E	3+00 N	"	—			
	0+31 E	3+00 N					
PF2068	0+00	3+33 N	"	Shistos	2e		
	0+26 E	3+33 N					
PF2069	0+00	3+45 N	"	—	2e		
	0+26 E	3+45 N					
PF2070	0+06 W	4+20 N	"	—	2e		
	0+27 E	4+20 N					
PF2071	0+00 E	4+48 N	"	—	2gp		
	0+30 E	4+48 N					
PF2072	0+00	4+87 N	"	—	2e		
	0+37 E	4+87 N					
PF2073	0+00	4+99 N	30/07/83	—	2e		
	0+33 E	4+99 N					
PF2074	0+01 E	5+31 N	"	—	2e		
	0+35 E	5+31 N					
PF2075	0+00	5+53 N	"	—	2e		
	0+38 E	5+53 N					
PF2076	0+01 E	6+09 N	"	—	2e		
	0+41 E	6+09 N					
PF2077	0+01 E	7+52 N	"	—	3e		
	0+43 E	7+52 N					
PF2078	0+00 W	8+15 N	"	—	3e		
	0+43 E	8+15 N					
PF2079	0+02 W	8+33 N	"	—	3e		
	0+42 E	8+33 N					
PF2080	0+00	8+46 N	"	—	3v		
	0+45 E	8+46 N					
PF2081	2+00 E	8+40 N	"	—	2		
	2+23 E	8+40 N					
PF2082	1+00 E	1+13 S	31-07/83	Qtz	4a		
	1+01 E	1+13 S					

SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PF2083	0+99 E	1+27 S	31-07/83	Mssv	4a		
	1+01 E	1+27 S					
PF2084	0+96 E	1+51 S	"	—	4a		
	0+92 E	1+51 S					
PF2085	0+92 E	1+72 S	"	—	4a		
	0+95 E	1+72 S					
PF2086	1+04 E	2+00 S	"	—	3gp		
	1+08 E	2+00 S					
PF2087	1+09 E	2+26 S	"	—	2e		
	1+14 E	2+26 S					
PF2088	0+94 E	2+61 S	"	—	2e		
	0+99 E	2+61 S					
PF2089	0+83 E	3+18 S	"	—	2e		
	0+89 E	3+18 S					
PF2090	0+83 E	3+50 S	"	—	2e		
	0+90 E	3+50 S					
PF2091	1+19 E	3+92 S	"	shered	4a		
	1+27 E	3+92 S					
PF2092	1+00 E	4+75 S	"	—	4a		
	1+10 E	4+75 S					
PF2093	1+00 E	4+92 S	01-08/83	—	4a		
	1+14 E	4+92 S					
PF2094	0+98 E	5+58 S	"	Road Bed	4b		
	1+11 E	5+58 S					
PF2095	1+00 E	6+13 S	"	—	4b		
	1+14 E	6+13 S					
PF2096	1+00 E	6+51 S	"	—	4b		
	1+15 E	6+51 S					
PF2097	1+13 E	7+07 S	"	—	4b		
	1+30 E	7+07 S					
PF2098	1+37 E	7+67 S	"	boulder	4b		
	1+54 E	7+67 S					
PF2099	1+00 E	8+92 S	"	—	4b		
	1+22 E	8+92 S					
PF2100	1+19 E	8+11 S	"	—	4b		
	1+46 E	8+11 S					

SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PF2101	1+20 E	8+25 S	01-08/83	—		4b	
	1+42 E	8+25 S					
PF2102	1+02 E	8+68 S	"	—		4b	
	1+23 E	8+68 S					
PF2103	1+30 E	8+90 S	"	—		4b	
	1+53 E	8+90 S					
PF2104	0+93 E	9+18 S	"	—		4b	
	1+15 E	9+18 S					
PF2105	1+00 E	9+40 S	"	—		4b	
	1+23 E	9+40 S					
PF2106	1+00 E	9+81 S	"	—		4b	
	1+24 E	9+81 S					
PF2107	0+95 E	10+11 S	"	—		4b	
	1+20 E	10+11 S					
PF2108	0+75 W	1+25 S	02-08/83	— silified		4a	sp.
	0+75 W	1+25 S					
PF2109	0+70 W	1+55 S	"	— hematite silica		2a	
	0+70 W	1+55 S					
PF2110	0+89 W	1+83 S	"	— siliman		2a	
	0+89 W	1+83 S					
PF2111	1+24 W	2+00 S	"	— silicate		2a	ck
	1+24 W	2+00 S					
PF2112	1+24 W	2+69 S	"	—		2-3a	
	1+24 W	2+69 S					
PF2113	0+99 W	2+94 S	"	Road Bed.		2-3a	
	0+99 W	2+94 S					
PF2114	0+87 W	3+14 S	"	—		2-3a	
	0+87 W	3+14 S					
PF2115	1+00 W	4+04 S	"	—		2a	
	1+00 W	4+04 S					
PF2116	1+05 W	4+24 S	"	—		3a	
	1+05 W	4+24 S					
PF2117	1+01 W	4+96 S	03-08/83	—		4b	
	1+01 W	4+96 S					
PF2118	0+84 W	5+50 S	"	—		4a	
	0+84 W	5+50 S					
PF2119	1+00 W	5+75 S		—		4a	
	1+00 W	5+75 S					

SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PF2120	1+02 W	5+94 S	03-08/83	—		4a	
	1+02 W	5+94 S					
PF2121	1+00 W	6+25 S	"	—		4a	
	1+00 W	6+25 S					
PF2122	0+97 W	7+06 S	"	—		4a	
	0+97 W	7+06 S					
PF2123	0+82 W	7+17 S	"	— boulders		3	
	0+82 W	7+17 S					
PF2124	1+06 W	8+55 S	"	—		4b	
	1+06 W	8+55 S					
PF2125	1+00 W	8+77 S	"	—		4b	
	1+00 W	8+77 S					
PF2126	1+28 W	9+05 S	"	—		4b	
	1+28 W	9+05 S					
PF2127	0+81 W	9+25 S	"	—		4b	
	0+81 W	9+25 S					
PF2128	1+24 W	9+50 S	"	—		4b	
	1+24 W	9+50 S					
PF2129	4+01 E	0+71 S	04-08/83	Minor Qtz-carb		4a	
	4+01 E	0+71 S					
PF2130	4+03 E	1+05 S	"	—		4a	
	4+03 E	1+05 S					
PF2131	3+97 E	1+48 S	"	—		4a	
	3+97 E	1+48 S					
PF2132	3+85 E	2+25 S	"	—		4	
	3+85 E	2+25 S					
PF2133	3+99 E	2+46 S	"	—		3gfp	Pv
	3+99 E	2+46 S					
PF2134	3+80 E	2+68 S	"	—		3	
	3+80 E	2+68 S					
PF2135	4+00 E	3+17 S	"	—		3gfp	
	4+01 E	3+17 S					
PF2136	4+03 E	3+52 S	"	—		3a	py
	4+04 E	3+52 S					
PF2137	3+86 E	3+75 S	"	—		3a(gp)	
	3+88 E	3+75 S					







SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE			MIN.	ALT.	SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE			MIN.	ALT.
PF2184	7+78 E	4+60 S	10-08/83	—	3e	Py	Grn.			PF2203	4+84 W	4+25 N	15-08/83	—				4	
	7+70 E	4+60 S									4+97 W	4+25 N							
PF2185	8+01 E	4+79 S	"	Very fine G.E.'s	3e					PF2204	5+00 W	4+75 N	17-08/83	—				4	
	7+92 E	4+79 S									5+15 W	4+75 N							
PF2186	8+00 E	5+30 S	12-08/83	Mylonite	3e					PF2205	4+90 W	5+17 N	"	—				3	
	7+88 E	5+30 S									5+05 W	5+17 N							
PF2187	8+00 E	6+12 S	"	—	2e					PF2206	4+99 W	8+88 N	"	—				3	
	7+85 E	6+12 S									5+25 W	8+88 N							
PF2188	7+94 E	6+41 S	"	—	4A					PF2207	6+03 W	8+87 N	"	—				3	
	7+77 E	6+41 S									6+03 W	8+87 N							
PF2189	7+75 E	6+65 S	"	—	4A					PF2208	6+10 W	5+68 N	"	—				2	
	7+58 E	6+65 S									6+10 W	5+68 N							
PF2190	8+16 E	7+88 S	"	—	4A		Krio.			PF2209	5+96 W	5+44 N	"	—				2	
	7+96 E	7+88 S									5+96 W	5+44 N							
PF2191	10+24 W	2+53 N	13-08/83	—	3					PF2210			18-08/83	—				3	
	10+24 W	2+53 N																	
PF2192	10+07 W	2+30 N	"	—	3					PF2211			"	—				2	
	10+07 W	2+30 N																	
PF2193	8+50 W	1+80 N	"	—	3					PF2212			"	—				2	
	8+50 W	1+80 N																	
PF2194	7+80 W	1+06 N	"	—	3					PF2213			"	—				2	
	7+80 W	1+06 N																	
PF2195	6+60 W	0+43 N	"	—	3					PF2214			"	—				3	
	6+60 W	0+43 N																	
PF2196	8+02 E	8+00 S	15-08/83	—	4A					PF2215			"	—				3	
	7+75 E	8+00 S																	
PF2197	8+06 E	8+20 S	"	RECORDED IN FIELD	4A					PF2216			"	—				2	
	7+60 E	8+20 S		Coordinates															
PF2198	8+13 E	9+00 S	"	—	2					PF2217			"	—				3	
	7+86 E	9+00 S																	
PF2199	8+17 E	9+60 S	"	—	4A		ckl.			PF2218			"	—				2	
	7+85 E	9+60 S																	
PF2200	4+99 W	1+77 N	"	—	3					PF2219			"	—				2	
	5+03 W	1+77 N																	
PF2201	4+98 W	2+28 N	"	—	3					PF2220			"	—				2	
	5+03 W	2+28 N																	
PF2202	4+75 W	3+77 N	"	—	4														

no coords  
for these  
Type special  
value



SAMPLE NO.	LAT. (LINE)	DEP. (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PF2221			18-08/83			2	
PF2222			"			3	
PF2223			"			3	
PF2224			"			3	
PF2225			"			3	
PF2226			"			3	
PF2227			"			3	
PF2228			"			3	
PF2229			"			3	
PF2230			"			3	
PF2231			"			3	
PF2232			"			3	
PF2233	6+00 W	4+44 N	22-08/83	—		4	
	6+00 W	4+44 N					
PF2234	6+00 W	3+46 N	"	—		4	
	6+00 W	3+46 N					
PF2235	6+01 W	0+10 N	"	—		3	
	6+01 W	0+10 N					
PF2236	7+00 W	0+81 N	"	—		4	
	7+02 W	0+81 N					
PF2237	6+95 W	3+25 N	"	—		3	
	7+03 W	3+25 N					
PF2238	6+99 W	4+46 N	23-08/83	—		4	
	7+09 W	4+46 N					
PF2239	6+98 W	4+75 N	"	—		4	
	7+08 W	4+75 N					

SAMPLE NO.	LAT (LINE)	DEP (STA.)	DATE	REMARKS	ROCK TYPE	MIN.	ALT.
PF2240	7+00 W	5+10 N	23-08/83	—		4	
	7+12 W	5+10 N	"				
PF2241	6+98 W	7+87 N	"	—		4	
	7+17 W	7+87 N					

